## PRIORITY UITO DIRECTOR SO SECRET SO TO : DIRECTOR DIRECTOR PRIORITY	aru.	Approved For Nelec	Same Proposition and Same and Annual Company	- Company of the comp	<i>ر</i> ۵	DIGH
DOBUMENT NO. ACTION: TOR 2136Z 03 OCT 63 DATE: 10 1137 DATE: 1		2005 Z 93 OCT 63	5 E C R E T	na rak man nam jagan sasa Jagan sasa	<u>ຣ</u> 0 ຄວາລ	Da
DEDUNENT NO. PRIORITY MOD CHANGE IN DLASS. X DEDUNSHIED TO 173 3 2000 TOR 21352 03 OCT 63 MEXT REVIEW DATE: AUTH: 18, 192 25X1A DETELORITY DETELORITY IDEAL 1, 25X1A ATTN: I. PURSUANT TO YOUR REQUEST THE FOLLOWING COMPREHENSIVE 25 PRELIMINARY PROPOSAL IS SUPPLIED. PROGRAM FOR THE INVESTIGATION OF THE FOLLOWING ADDITIONAL SYSTEM CONFIGURATIONS: I. A. STEREO WITH LATERAL COVERAGE UP TO 15 MILES/SIDE, OR TOTAL 32 MILES. 5X1D B. INCREASED FORWARD COVERAGE IN EXCESS OF 4000 NAUTICAL C. RESOLUTION AT ENDS OF FORMAT D. 30-DEGREES CONVERGENT STEREO ANGLE. 2. SINGLE WITH SAME SPECIFICATIONS AS ABOVE LESS STEREC CAP. 3. STEREO WITH STANDARD 70-DEGREE COVERAGE LATERAL AND SPOT- CAMERA CAPABILITIES FROM 35 DEGREES TO HORIZON.	o :	DIRECTOR				OOS+T
TOR 2136Z 23 OCT 63 NO CHANGE W CLASS. W D DECLASHINED TO: T3 3 3 2011 NEXT REVIEW DATE: NO FRIORITY DATE: 10 1337 REVIEW REP. 064540 IN 9394 10 PRIORITY IDEAL 198X1A ATTN: I. PURSUANT TO YOUR REQUEST THE FOLLOWING COMPREHENSIVE 25 PRELIMINARY PROPOSAL IS SUPPLIED. PROGRAM FOR THE INVESTIGATION OF THE FOLLOWING ADDITIONAL SYSTEM CONFIGURATIONS: 1. A. STEREO WITH LATERAL COVERAGE UP TO 16 MILES/SIDE, OR TOTAL 32 MILES. 5X1D B. INCREASED FORWARD COVERAGE IN EXCESS OF A6000 NAUTICAL 25X1D C. RESOLUTION AT ENDS OF FORMAT D. 30-DEGREES CONVERGENT STEREO ANGLE. 2. SINGLE WITH SAME SPECIFICATIONS AS ABOVE LESS STEREC CAP. 3. STEREO WITH STANDARD 70-DEGREE COVERAGE LATERAL AND SPOTT CAMERA CAPABILITIES FROM 35 DEGREES TO HORIZON.	ROM s	25	5X1A) \$12 1 23		
TOR 21361 03 OCT 63 TOR 21361 03 OCT 63 NAT REVIEW DATE: NAT RE	crios:				PRIORITY	,
25X1A 25X1A 25X1A PATE: 10 1331 REVIEW IR. 064540 IN 9394 10 FRIORITY IDEAL 1925X1A ATTN: 1. PURSUANT TO YOUR REQUEST THE FOLLOWING COMPREHENSIVE 25 PRELIMINARY PROPOSAL IS SUPPLIED. WILL UNDERTAKE A STUDY PROGRAM FOR THE INVESTIGATION OF THE FOLLOWING ADDITIONAL SYSTEM CONFIGURATIONS: 1. A. STEREO WITH LATERAL COVERAGE UP TO 15 MILES/SIDE, OR TOTAL 32 MILES. 5X1D C. RESOLUTION AT ENDS OF FORMAT D. 30-DEGREES CONVERGENT STEREO ANGLE. 2. SINGLE WITH SAME SPECIFICATIONS AS ABOVE LESS STEREO CAP. 3. STEREO WITH STANDARD TO-DEGREE COVERAGE LATERAL AND SPOTT CAMERA CAPABILITIES FROM 35 DEGREES TO HORIZON.	NFO to	OSA 1-15	DECLASSIFIED CLASS. CHANGED TO: T3	•		er der sentrer en
25X1A PRIORITY DEALISTSX1A ATTN: 1. PURSUANT TO YOUR REQUEST THE FOLLOWING COMPREHENSIVE 25 PRELIMINARY PROPOSAL IS SUPPLIED. PROGRAM FOR THE INVESTIGATION OF THE FOLLOWING ADDITIONAL SYSTEM CONFIGURATIONS: 1. A. STEREO WITH LATERAL COVERAGE UP TO 16 MILES/SIDE, OR TOTAL 32 MILES. 25X1D 25X1D D. 30-DEGREES CONVERGENT STEREO ANGLE. 2. SINGLE WITH SAME SPECIFICATIONS AS ABOVE LESS STEREO CAP. 3. STEREO WITH STANDARD 70-DEGREE COVERAGE LATERAL AND SPOTT		TOR 2136Z 03 OCT 6	AUTH: HR 70:2		9 (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	
IDEALISESX1A ATTN: 1. PURSUANT TO YOUR REQUEST THE FOLLOWING COMPREHENSIVE 25 PRELIMINARY PROPOSAL IS SUPPLIED. WILL UNDERTAKE A STUDY PROGRAM FOR THE INVESTIGATION OF THE FOLLOWING ADDITIONAL SYSTEM CONFIGURATIONS: 1. A. STEREO WITH LATERAL COVERAGE UP TO 16 MILES/SIDE, OR TOTAL 32 MILES. B. INCREASED FORWARD COVERAGE IN EXCESS OF 4000 NAUTICAL C. RESOLUTION AT ENDS OF FORMAT D. 30-DEGREES CONVERGENT STEREO ANGLE. 2. SINGLE WITH SAME SPECIFICATIONS AS ABOVE LESS STEREC CAP. 3. STEREO WITH STANDARD 70-DEGREE COVERAGE LATERAL AND SPOTT CAMERA CAPABILITIES FROM 35 DEGREES TO HORIZON.	2	or Brigary, who have the contributed to an employee, a party of the contributed by the fine of the contributed by the contribut	DATE: 20 1981 REVIEW	13R1_004040	્રે 18 પ્રાથમિક ઇપ્ર ાપ્	IN 93944
I. PURSUANT TO YOUR REQUEST THE FOLLOWING COMPREHENSIVE 25 PRELIMINARY PROPOSAL IS SUPPLIED. WILL UNDERTAKE A STUDY PROGRAM FOR THE INVESTIGATION OF THE FOLLOWING ADDITIONAL SYSTEM CONFIGURATIONS: 1. A. STEREO WITH LATERAL COVERAGE UP TO 15 MILES/SIDE, OR TOTAL 32 MILES. B. INCREASED FORWARD COVERAGE IN EXCESS OF 4000 NAUTICAL C. RESOLUTION AT ENDS OF FORMAT D. 30-DEGREES CONVERGENT STEREO ANGLE. 2. SINGLE WITH SAME SPECIFICATIONS AS ABOVE LESS STEREO CAP. 3. STEREO WITH STANDARD 70-DEGREE COVERAGE LATERAL AND SPOTT CAMERA CAPABILITIES FROM 35 DEGREES TO HORIZON.	10		CHFO		F TEN	980
I. PURSUANT TO YOUR REQUEST THE FOLLOWING COMPREHENSIVE 25 PRELIMINARY PROPOSAL IS SUPPLIED. WILL UNDERTAKE A STUDY PROGRAM FOR THE INVESTIGATION OF THE FOLLOWING ADDITIONAL SYSTEM CONFIGURATIONS: 1. A. STEREO WITH LATERAL COVERAGE UP TO 16 MILES/SIDE, OR TOTAL 32 MILES. 25 INCREASED FORWARD COVERAGE IN EXCESS OF 4000 NAUTICAL COVERAGE IN EXCESS OF	-	IDEALI, SES X1A	•	<u> </u>		
PRELIMINARY PROPOSAL IS SUPPLIED. PROGRAM FOR THE INVESTIGATION OF THE FOLLOWING ADDITIONAL SYSTEM CONFIGURATIONS: 1. A. STEREO WITH LATERAL COVERAGE UP TO 16 MILES/SIDE, OR TOTAL 32 MILES. EXID C. RESOLUTION AT ENDS OF FORMAT D. 30-DEGREES CONVERGENT STEREO ANGLE. 2. SINGLE WITH SAME SPECIFICATIONS AS ABOVE LESS STEREO CAP. 3. STEREO WITH STANDARD 70-DEGREE COVERAGE LATERAL AND SPOTT CAMERA CAPABILITIES FROM 35 DEGREES TO HORIZON.		ATTN3			.:	25X1A
B. INCREASED FORWARD COVERAGE IN EXCESS OF 4000 NAUTICAL C. RESOLUTION AT ENDS OF FORMAT D. 30-DEGREES CONVERGENT STEREO ANGLE. 2. SINGLE WITH SAME SPECIFICATIONS AS ABOVE LESS STEREO CAPA 3. STEREO WITH STANDARD 70-DEGREE COVERAGE LATERAL AND SPOTT CAMERA CAPABILITIES FROM 35 DEGREES TO HORIZON.		CONFIGURATIONS: 1. A. STEREO			: dec	
Co. RESOLUTION AT ENDS OF FORMAT Do 30-degrees convergent stereo angle. 2. SINGLE WITH SAME SPECIFICATIONS AS ABOVE LESS STEREO CAP. 3. STEREO WITH STANDARD 70-DEGREE COVERAGE LATERAL AND SPOTTOMERA CAPABILITIES FROM 35 DEGREES TO HORIZON.					1	
D. 30-DEGREES CONVERGENT STEREO ANGLE. 2. SINGLE WITH SAME SPECIFICATIONS AS ABOVE LESS STEREO CAPA 3. STEREO WITH STANDARD 70-DEGREE COVERAGE LATERAL AND SPOTT CAMERA CAPABILITIES FROM 35 DEGREES TO HORIZON.	,				S OF ,4000	NAUTICAL MILE
2. SINGLE WITH SAME SPECIFICATIONS AS ABOVE LESS STERED CAPA 3. STERED WITH STANDARD 70-DEGREE COVERAGE LATERAL AND SPOTT CAMERA CAPABILITIES FROM 35 DEGREES TO HORIZON.						
3. STEREO WITH STANDARD 70-DEGREE COVERAGE LATERAL AND SPOT CAMERA CAPABILITIES FROM 35 DEGREES TO HORIZON.		D. 30-DEG	REES CONVERGENT STE	REO ANGLE.	•	
CAMERA CAPABILITIES FROM 35 DEGREES TO HORIZON.	X.	2. SINGLE WITH	SAME SPECIFICATION	NS AS ABOV	E LESS ST	EREC CAPABILIT
		3. STEREO WITH	I STANDARD 70-DEGRE	E COVERAGE	LATERAL	AND SPOTTING
4. BAY MCCK-UP AND HECESSARY INTERFACE INFORMATION REQUIRED	•	CAMERA CAPABILITIE	es from 35 degrees	ro Horizon	u į	
		4. BAY MCCN-UP	P AND HECESSARY INT	erface inf	CRMATION	REQUIRED FOR
SECRET CONSTRUCTION OF STANDARD SECRET SPROWED CONTRACTOR			SECRE		- S	

Approved For Release 2002/06/11 : CIA-RDP66B00728R000100080009-2

BEST COPY Available

Next 2 Page(s) In Document Exempt